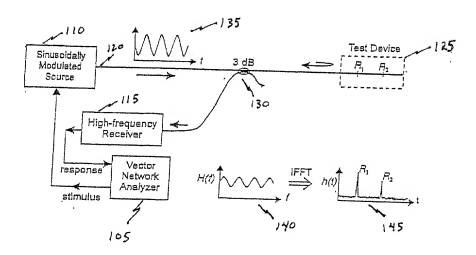
Γ 'ket/App No.; 2376.2004-000

'1 e: Swept Frequency Reflectometry.....

Inventors:

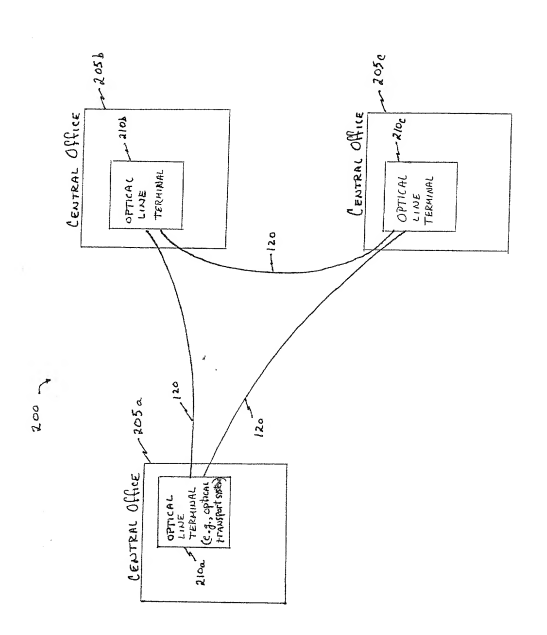
John C. Carrick, et al.

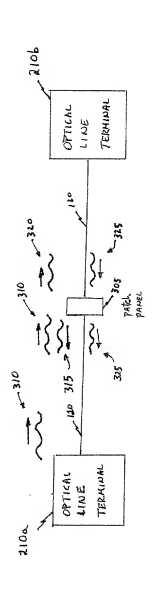




(PRIOR ART)

Fig. /





F19.3

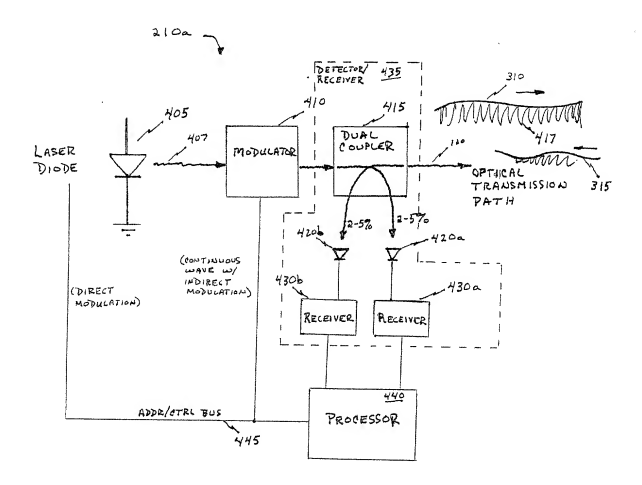


FIG. 4A

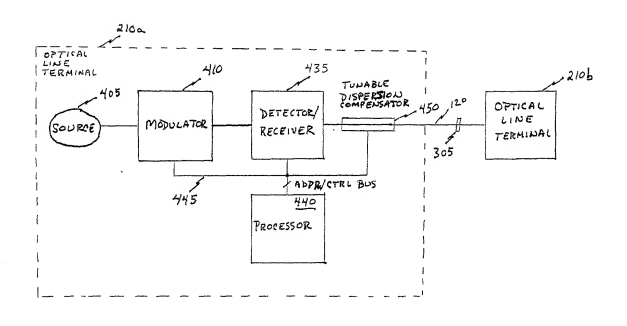
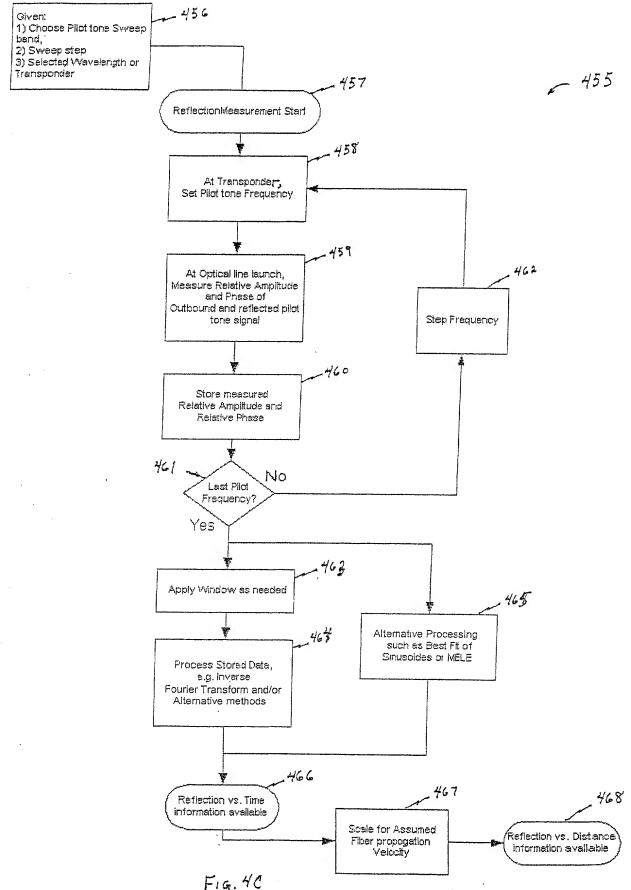
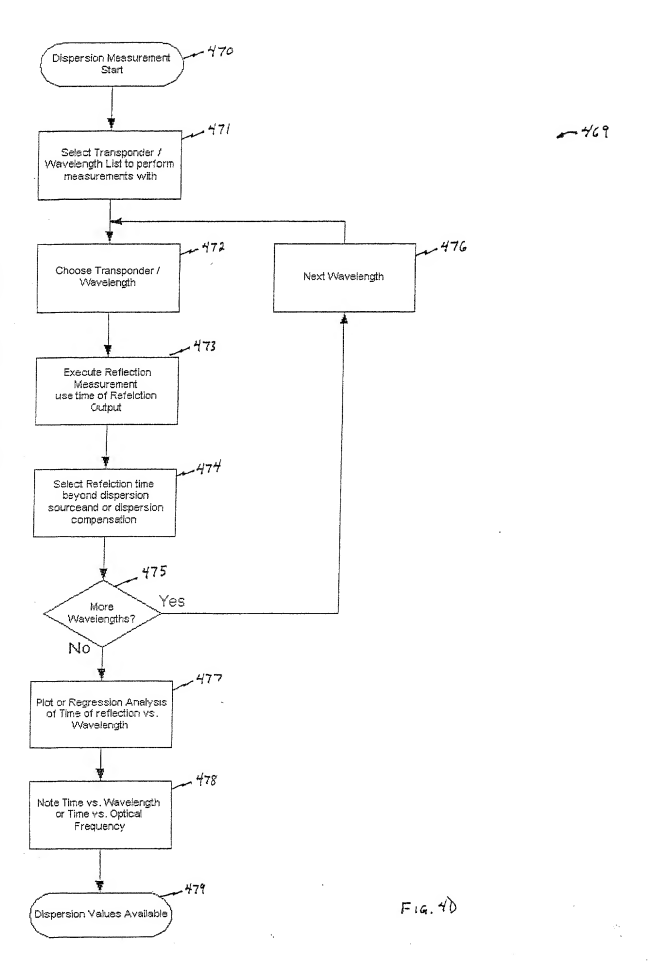
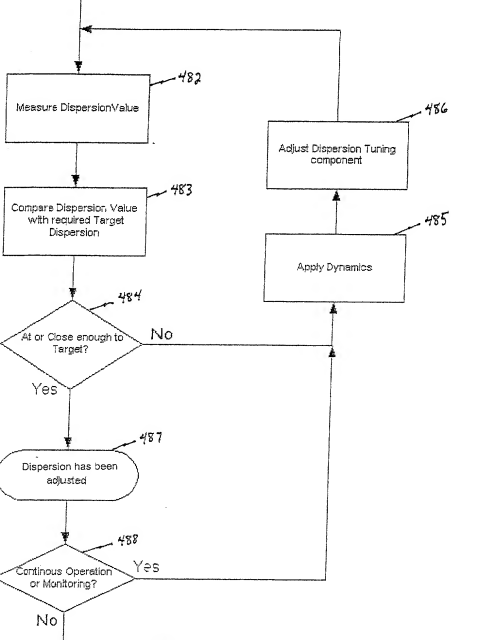


FIG. 4B





Docket/App No.: 2376.2004-00° Title: Swept Frequency Reflectonietry..... Inventors: John C. Carrick, et al. 481 Start of Dispersion Compensation Control Measure DispersionValue 486 Adjust Dispersion Tuning component



489

Stop

HOUSOSKS OKIBOR

FIG. 4E

3. .

480

Pilot Toue 1,510 MODULATOR F19. 5 DATA 405 SIGNAL

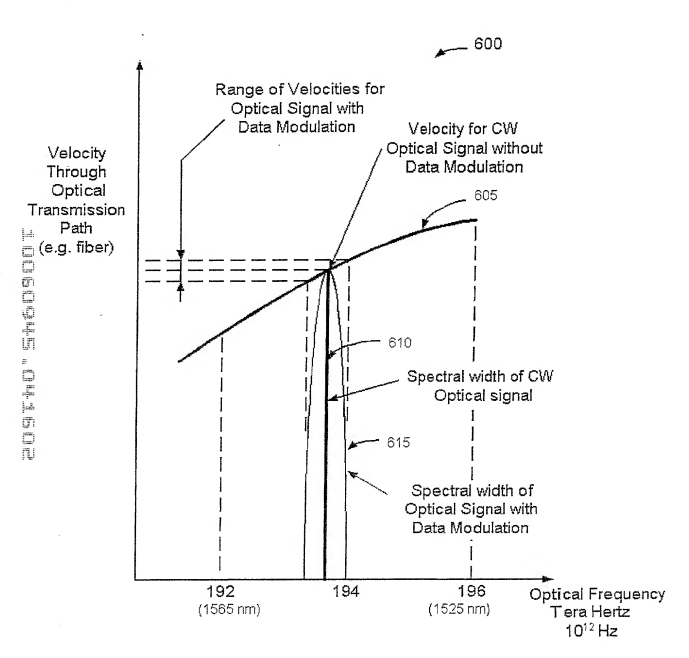


Figure 6

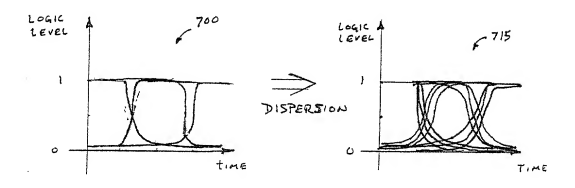


Fig. 7

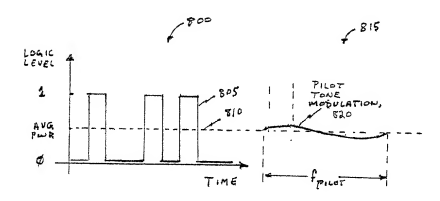


Fig. 8

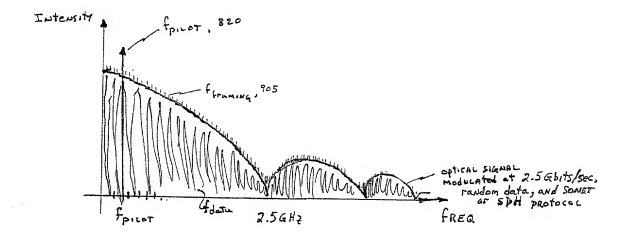
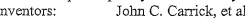
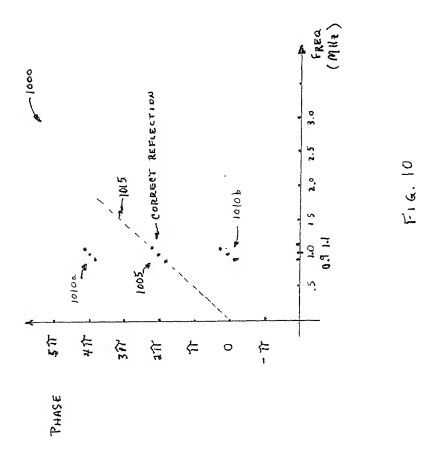


Fig. 9





Title: Swept Frequency Reflectometry.....

John C. Carrick, et al. Inventors:

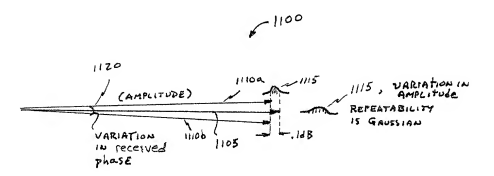
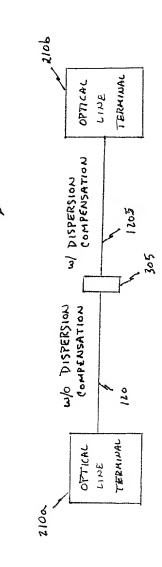


FIG.11



下る。

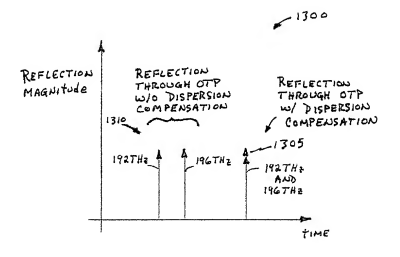


Fig. 13

Title: Swept Frequency Reflectometry.....

Inventors:

John C. Carrick et al.

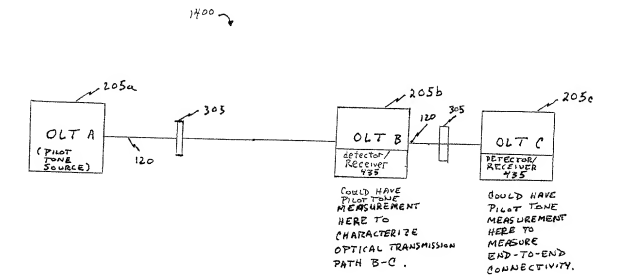


FIG. 14

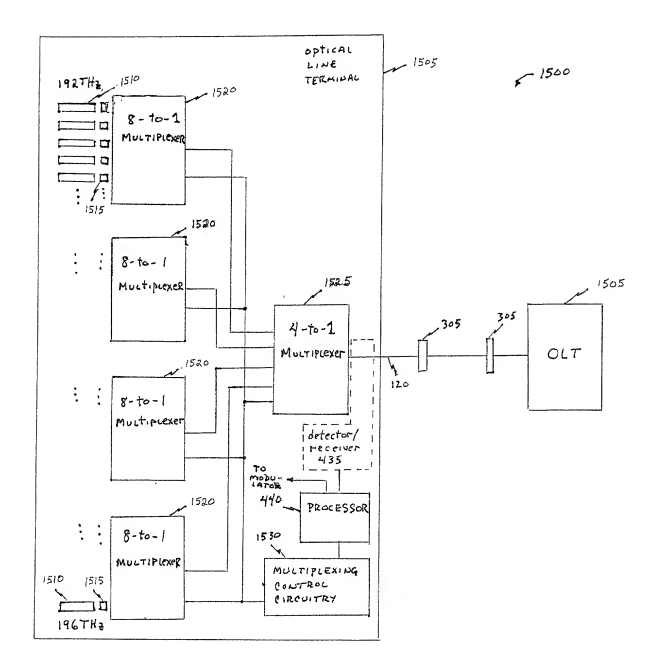


FIG. 15